

When first responder communications are compromised, the results are immediate and irreversible. The recent Smarsh/TeleMessage breach showed how plaintext archives and weak encryption leave room for chaos.

This wasn't just a technical oversight. It threatened operational response, officer safety, and public confidence.

In public safety, downtime or data leaks aren't an inconvenience — they're a threat to life.

## **The Blunt Reality**

The breach happened.
It was preventable.
It put critical operations at risk.
And it exposed leadership to liability.

## Now's the Moment to Lock It Down

Dispatchers, EMS, police, and fire teams need mobile systems that work under pressure — encrypted, compliant, and always on.

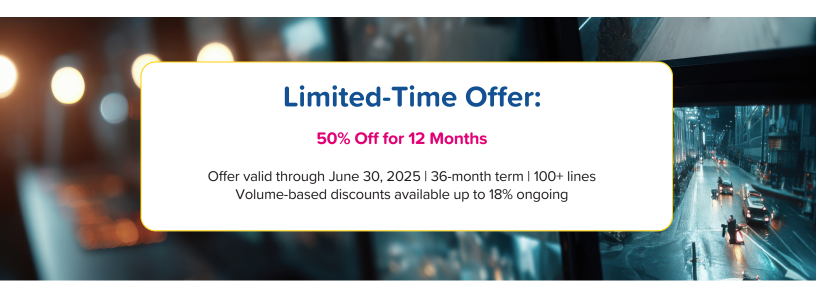
That's where Premier Wireless, Movius, and T-Mobile come in.

# Why First Responders Choose MultiLine + Mobile Capture

- CJIS and FISMA-aligned secure mobile communications
- Real-time capture for voice, text, push-to-talk apps
- Mission-critical reliability even in disconnected zones
- Full audit trail for incident review and legal protection
- Works across command centers, responders, and mobile units
- Can be combined with T-Priority 5G: priority calling for first responders

# What Is T-Priority?

T-Priority gives first responders and public safety leaders priority access and preemption on the cellular network — meaning your calls get through even when the public network is jammed due to disasters, major events, or cyber incidents.



Protect your people. Secure your response. Lock it down now.

**Secure My Communications** 





### For more information, contact:

- Amanda Stout
- **(**330) 549-1155
- amanda.stout@pwbts.net